

To: Peterson, Cynthia[Peterson.Cynthia@epa.gov]
Cc: Rob Runkel[runkel@usgs.gov]
From: Way, Steven
Sent: Fri 9/19/2014 9:35:30 PM
Subject: Re: Silverton School and Cement Creek Conference

I'll see if I can adjust a mtg time set for then. Maybe Rob would do it though even better.

Sent from my iPhone

On Sep 19, 2014, at 11:07 AM, "Peterson, Cynthia" <Peterson.Cynthia@epa.gov> wrote:

Hi, All.

I know everyone plans to be busy while in Silverton next week, but could you carve out an hour from 8-9 next Tuesday morning to speak to a middle school class about water quality in the Upper Animas or Cement Creek (see below)? If so, please let me know and I'll forward the information to Katie.

Thanks!

Cynthia

.....

Cynthia Peterson

Community Involvement Coordinator

Public Affairs and Community Involvement

U.S. Environmental Protection Agency, Region VIII

1595 Wynkoop St. (8OC-PAI)

Denver, CO 80202-1129

303-312-6879 -- direct dial

From: Katie Shapiro [<mailto:kshapiro@silvertonschool.org>]
Sent: Friday, September 19, 2014 9:51 AM
To: Peterson, Cynthia
Subject: Silverton School and Cement Creek Conference

Hi, Cynthia,

This is Katie Shapiro and I am a middle school science teacher at Silverton School. For the first semester, the students are trying to answer the question: why is Cement Creek red? We are studying the properties of matter and next week will be starting to investigate the properties of water.

Is there a presentation happening on Tuesday that you think would be relevant to the students? We have science from 8-9 but let me know if there is another time that would work better. Or, would someone be able to come to the MS and give a presentation on Tuesday from 8-9 about the upper Animas watershed or Cement Creek specifically?

I am working with Kevin deKay, the high school science teacher, and I have already emailed Lisa Richardson (yesterday) but am waiting to hear back.

Thanks for your time and consideration!

Genuinely,

Katie Shapiro

847-571-0999

--

Katie Shapiro

Silverton School

970-387-5543